

3. Document ID: US 6040251 A

L3: Entry 3 of 11

File: USPT

US-PAT-NO: 6040251

DOCUMENT-IDENTIFIER: US 6040251 A

TITLE: Garments of barrier webs

DATE-ISSUED: March 21, 2000

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Caldwell; J. Michael	Cardiff	CA		

US-CL-CURRENT: 442/123, 128/849, 128/888, 2/114, 2/83, 2/901, 424/402, 424/404,  
428/305.5, 428/306.6, 428/308.4, 428/311.11, 428/311.51, 428/311.71, 428/315.5,  
428/907, 442/61, 523/103, 523/122, 602/48, 602/50, 604/367, 604/372

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KUMC
Draw Desc	Image									

 4. Document ID: US 6020326 A

L3: Entry 4 of 11

File: USPT

US-PAT-NO: 6020326

DOCUMENT-IDENTIFIER: US 6020326 A

TITLE: Method for inhibition of bone growth by anionic polymers

DATE-ISSUED: February 1, 2000

## INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Roufa; Dikla	St. Louis	MO		
Harel; Adrian	Woodmere	OH		
Frederickson; Robert C.A.	Bentleyville	OH		
Coker, III; George T.	Mountain View	CA		

US-CL-CURRENT: 514/59, 424/422, 424/423, 424/424, 424/425, 514/2, 514/21, 514/54,  
530/350, 530/356, 530/857, 604/289, 604/290, 604/304, 604/306, 604/307

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KUMC
Draw Desc	Image									

 5. Document ID: US 5994325 A

L3: Entry 5 of 11

File: USPT

US-PAT-NO: 5994325

DOCUMENT-IDENTIFIER: US 5994325 A

TITLE: Methods and compositions based on inhibition of cell invasion and fibrosis by